

SPMT
Search Strategy for 10/049429

(FILE 'HOME' ENTERED AT 15:14:15 ON 01 MAR 2006)

FILE 'REGISTRY' ENTERED AT 15:14:29 ON 01 MAR 2006
E "FIBROBLAST GROWTH FACTOR RECEPTOR"/CN 25

FILE 'MEDLINE, AGRICOLA, CAPLUS, BIOSIS, EMBASE, WPIDS' ENTERED AT
15:15:36 ON 01 MAR 2006

L1 11998 S (FIBROBLAST (W) GROWTH (W) FACTOR (W) RECEPTOR) OR FGFR-1 OR
L2 145 S L1 AND CRYSTAL
L3 1 S L2 AND P1
L4 7 S L2 AND (SPACE (W) GROUP)
L5 4 DUP REM L4 (3 DUPLICATES REMOVED)

=>

**EAST Search History - including interference
Search**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3839	(fibroblast adj growth adj factor adj receptor) or fgfr1 or fgfr-1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 14:57
L2	17839	(fibroblast adj growth adj factor) or fgf1 or fgf-1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 14:56
L3	3580	I1 and I2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 14:56
L4	2303	I3 and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 14:56
L5	2229	(fibroblast adj growth adj factor adj receptor) and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 14:57
L6	23	(fibroblast adj growth adj factor adj receptor) and crystal.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 15:01
L7	0	(fibroblast adj growth adj factor adj receptor) and crystal and ((space adj group) near10 p1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 15:02
L8	1530	(fibroblast adj growth adj factor adj receptor) and crystal and p1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 15:03
L9	0	(fibroblast adj growth adj factor adj receptor) and crystal and (symmetry near10 p1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 15:03
S1	12	crystal near5 fgfr1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/20 16:30
S2	6	crystal near5 (fgfr or (fibroblast adj growth adj factor adj receptor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/21 09:20

EAST Search History

S3	2	"6682921".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:22
S4	4	(ecotodomain or extracellular) and ((growth adj factor adj receptor) near5 crystal)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:25
S5	2730	(schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:26
S6	1287	((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and crystal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:26
S7	129	((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and crystal) and (tyrosine near3 kinase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:27
S8	127	((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and crystal) and (tyrosine near3 kinase)) and receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:27
S9	126	((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and crystal) and (tyrosine near3 kinase)) and receptor) and domain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:27
S10	101	((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and crystal) and (tyrosine near3 kinase)) and receptor) and domain) and (ig-domain or (ig-like adj domain) or (immunoglobulin near2 domain) or (immunoglobulin near2 domain))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:29

EAST Search History

S11	0	(((((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and crystal) and (tyrosine near3 kinase)) and receptor) and domain) and (ig-domain or (ig-like adj domain) or (immunoglobulin near2 domain) or (immunoglobulin near2 domain))) and (crystal.ab. or crystal.ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/03/01 14:55
S12	6	((schlessinger.in. or hubbard.in. or mahammadi.in. or plotnikov.in. or zhang.in. or kong.in.) and (extracellular or ectodomain)) and (crystal.ab. or crystal.ti.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/22 10:29
S13	2	"5891646".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/25 09:25



A service of the National Library of Medicine
and the National Institutes of Health

My NCBI
[Sign In] [Reg]

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Books

Search **PubMed**

for

[Preview]**[Go]**

Limits ▾ Preview/Index History Clipboard ▾ Details

About Entrez
NCBI Toolbar

Text Version

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Search	Most Recent Queries	Time	Result
	#8 Search #7 AND crystal	14:46:10	7
	#7 Search #2 AND #4	14:45:59	<u>280</u>
	#6 Search #2 NAD #4	14:45:51	0
	#5 Search #2 NAD #4 "Fibroblast Growth Factor 1"[MeSH]	14:45:43	0
	#4 Search "Fibroblast Growth Factor 1"[MeSH]	14:45:35	<u>1391</u>
	#2 Search "Receptors, Fibroblast Growth Factor"[MeSH]	14:45:06	<u>3339</u>

[Clear History]

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

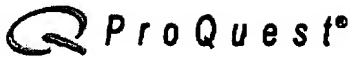
Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Feb 24 2006 06:32:40

[Return to the USPTO NPL Page](#) | [Help](#)[Basic](#)[Advanced](#)[Publications](#)[My Research](#)

0 marked items

Interface language:

English



Databases selected: ProQuest Dissertations and Theses - Full Text

Results

8 documents found for: *(fibroblast growth factor receptor) AND crystal* » [Refine Search](#) | [Set Up Alert](#) [Dissertations](#) [Mark all](#) 0 marked items: Email / Cite / Export[Show only full text](#)Sort results by: [Most rec](#)

1. [Structural studies of dimerization and specificity in the fibroblast growth factor receptor family](#)
by Yeh, Brian Kuang-Nan, Ph.D., New York University, 2004, 73 pages; AAT 3114237

[Abstract](#)[24 Page Preview](#)[Page Image - PDF](#)[Order a copy](#)

2. [Structural analysis by x-ray crystallography of the fibroblast growth factor receptor bound to its ligand](#)
by Stauber, Deborah Jocelyn, Ph.D., Columbia University, 2000, 134 pages; AAT 9985957

[Abstract](#)[24 Page Preview](#)[Page Image - PDF](#)[Order a copy](#)

3. [Structural and biochemical studies of fibroblast growth factor 2 activation by heparin](#)
by Herr, Andrew Benjamin, Ph.D., Washington University, 1999, 149 pages; AAT 9959941

[Abstract](#)[24 Page Preview](#)[Page Image - PDF](#)[Order a copy](#)

4. [Crystal structure studies of human basic fibroblast growth factor and mutants of map kinase ERK2](#)
by Zhang, Jiandong, Ph.D., The University of Texas Southwestern Medical Center at Dallas, 1998; AAT 9831619

[Abstract](#)[24 Page Preview](#)[Page Image - PDF](#)[Order a copy](#)

5. [Heparin and fibroblast growth factor-1 interactions: The role of heparin in mediating FGF-1 mitogenic transduction](#)

by Wong, Pauline, Ph.D., The George Washington University, 1998, 125 pages; AAT 9831619

[Abstract](#)[24 Page Preview](#)[Page Image - PDF](#)[Order a copy](#)

6. [Crystallographic studies on the fibroblast growth factors protein family and Cys112Asp azurin from Pseudomonas aeruginosa](#)

by Faham, Salem, Ph.D., California Institute of Technology, 1997, 77 pages; AAT 9809210

[Abstract](#)[24 Page Preview](#)[Page Image - PDF](#)[Order a copy](#)

7. [A study of factor IX and its endothelial cell binding site](#)

by Cheung, Wing-Fai, Ph.D., The University of North Carolina at Chapel Hill, 1993, 101 pages; AAT 941510

[Abstract](#)[Order a copy](#)

8. [Structure-function studies of fibroblast growth factors \(FGFs\)](#)

by Zhu, Xiaotian, Ph.D., California Institute of Technology, 1993, 145 pages; AAT 9325398

[Abstract](#)[Order a copy](#)

1-8 of 8

Want to be notified of new results for this search? [Set Up Alert](#)

Results per